WHAT IS CLAIMED IS:

 An electrostatic-capacitance-type coordinate input device comprising an input sensor formed in such a manner
that an X electrode layer and a Y electrode layer for detecting electrostatic capacitance are multilayered on a flexible substrate,

wherein said input sensor is bonded on the rear surface of an insulating support plate for supporting said input sensor.

- An electrostatic-capacitance-type coordinate input device according to Claim 1, wherein a recess to which the input sensor is fitted is formed on the rear surface of said
 support plate at a position where said input sensor is bonded.
- An electrostatic-capacitance-type coordinate input device according to Claim 1, wherein a pointing section for pointing the position of said input sensor is formed in said
 support plate.